When completed, return to: Small Habitat Restoration Program 201 S. Jackson St., Ste. 510, Seattle, WA 98104-3855, (206-296-8736)

Small Habitat Restoration Project Form

This form is for identifying small stream and wetland habitat improvement projects in King County.

Administrative Information	
Submitted by:	Date:
	Email:
Project Name:	
Potential Partnerships:	vation Dist., Tribes, Cities, Trout Unlimited)
Location Information	
Parcel Number:	Street Address:
Thomas Bros. Map Page/Grid Coor	dinates:(attach map)
Driving Directions:	
Property Owner:	Phone Number:
Owner's Address:	
	ed?(attach agreement if signed)
When you contacted them what was	s their reponse?

Project Information Describe the overall project: Type and source of problem: In what context was this project recommended? (E.g., Basin Plan? Watershed Forum? Restoration study or plan?) Be specific, cite a reference and include page numbers, dates of approval, etc. Potential benefits of the project (include limiting factors that will be addressed, salmon species that will benefit, etc.): Regulatory violations/history of prolems on property, if any: ______

Other Information:

Kı	nç	JC	ou	Int	y u	se	!																							
Project #:					Task #:								Option #:									Org #:								
WRIA:River Mile									s	_Section, Twnshp, Range:														_						
Kii	ng	Co	unt	ty F	Prog (E	grar .g.,	ns: Ba	asir	ı pla	ans	s, C	IP,	Dŀ		ND	ΑP	, SI	HR	P, I		ads	, R	ive	rs, (etc	.)			-	
Habitat Type Wetland Stream Buffer										Habitat Activity Restoration Creation Enhancement																				
Project Goals Fish passage improvement Streambank stabilization Livestock fencing Invasive control Connifer release (underplanting)										 Plant community enhancement Hydrology management Water quality improvement Maintenance Monitoring 																				
	S	ine	are al f	feet	et (v t (st nclu	rea	ım)						_																	
-																														
\dashv																														
\dashv																														
\dashv																													 	
							-										<u> </u>						-	<u> </u>					\vdash	